## **IN THE SPECIFICATION:**

Please substitute the following paragraph for the first full paragraph on Page 8 of the specification:

FIG. 3 illustrates a third embodiment of the present invention designated as a wire bond style/flip chip attach assembly 300. Components which are dommon to the previous figures retain the same numeric designation. The assembly 300 comprises an inverted semiconductor die 12 having lower surface 14 with at least one bond pad/38 on the semiconductor die lower surface 14. As illustrated, the bond pads 38 are arranged in two rows extending down the longitudinal axis of die 12 being located transverse to the plane of the page, such an arrangement commonly being used for a "leads over" connection to frame leads extending over the die in its normal, upright position. The semiconductor die lower surface 14 is bonded to the adaptor board upper surface 20 with an insulating, sealing/adhesive 40. The adaptor board 18 includes at least one or more wire bond via 42 which is located in a position or positions aligned with the semiconductor die bond pads 38. Each individual wire bond 134 is connected to each corresponding individual semiconductor die bond pad 38. Each wire bond 134 extends from the semiconductor die bond pad 38 to a corresponding bond pad or lead 39 on the adaptor board lower surface 24, which communicates with adaptor board connectors 22 through circuit traces 23. The master board terminals 31/are in electrical communication with at least one adaptor board connector 22 extending substantially perpendicularly from the adapter board lower

surface 24. Preferably, a sealant 44 encases the bond wires 134 and seals the wire bond via 42 to

prevent contamination and damage to the wire bonds.